

Claims

1           1.     A virtual sound system comprising:  
2           a network-based program for generating sleep inducing sounds at a user  
3           location.

1           2.     The system of claim 1 wherein said sound has a frequency  
2           between 3 and 30 Hz.

1           3.     The system of claim 1 wherein said program is linked to a Web  
2           site.

1           4.     The system of claim 1 further comprising a sound controller  
2           selected from the group consisting of volume control and sound play duration.

1           5.     The system of claim 1 further comprising a visual stream  
2           changing in concert with said sound.

1           6.     The system of claim 1 further comprising an alarm clock  
2           routine.

1           7.     A virtual sound system comprising:  
2           a network-based program for creating an auditory alarm signal at a user  
3           location in response to an input of an activation time t.

1           8.     The system of claim 6 wherein said auditory alarm signal is a  
2     television broadcast.

1           9.     The system of claim 6 wherein said auditory alarm is a user  
2     preselected video.

1           10.    The system of claim 9 wherein said video is an output of a  
2     source selected from a group consisting of: on-line video stream, DVD and  
3     VCR.